

# WEST Search History





DATE: Thursday, June 21, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L21	(HCV or hepatitis adj c) same replicon and replicon same (sequence or protein or polypeptide of homolog\$) same (different or other or another) near3 (isolate or variant or subtype or strain)	15
<input type="checkbox"/>	L20	(HCV or hepatitis adj C) with replicon same chimers\$	28
<input type="checkbox"/>	L19	(HCV or hepatitis adj C) same (chimers\$ or heterologous or substitut\$) same replicon	95
<input type="checkbox"/>	L18	(NS5\$2 or NS3 or protease or enzyme)with (clinical adj isolate)	53
<input type="checkbox"/>	L17	(NS5\$2 or NS3 or protease or enzyme) same (clinical adj isolate)	115
<input type="checkbox"/>	L16	(HCV or hepatitis adj C) same (chimers\$ or heterologous or substitut\$) same (clinical adj isolate)	4
<input type="checkbox"/>	L15	(HCV or hepatitis adj C) same (chimers\$ or heterologous or substitut\$) same (clinical adj isolate)	0
<input type="checkbox"/>	L14	(NS5\$2 or NS3 or protease or enzyme) same (HCV or hepatitis adj C) and (assay or screen\$ or identif\$ or determin\$) same (drug or therapeut\$ or antiviral or anti adj viral or inhibit\$) and clinical adj isolate	0
<input type="checkbox"/>	L13	(NS5\$2 or NS3 or protease or enzyme) same (HCV or hepatitis adj C) same (drug or therapeut\$ or antiviral or anti adj viral or inhibit\$) and clinical adj isolate	0
<input type="checkbox"/>	L12	(NS5\$2 or NS3) same (HCV or hepatitis adj C) and (antiviral or anti adj viral or inhibit\$) same (enzyme or protease or NS3 or NS5\$2) and clinical adj isolate	0
<input type="checkbox"/>	L11	L10 and replicon same (HCV or hepatitis adj C)	13
<input type="checkbox"/>	L10	(HCV or hepatitis adj C) same clinical adj isolate	47
<input type="checkbox"/>	L9	replicon same clinical adj isolate	8
<input type="checkbox"/>	L8	replicon same (HCV or hepatitis adj C) and (heterolog\$ or chimers\$ or foreign\$ or substitut\$) same clinical adj isolate	4
<input type="checkbox"/>	L7	replicon same (HCV or hepatitis adj C) and clinical adj isolate	20
<input type="checkbox"/>	L6	assay same clavulanic adj acid same beta adj lactamase	29
<input type="checkbox"/>	L5	signal adj to adj noise same clavulanic adj acid	0
<input type="checkbox"/>	L4	L2 and L3	19
<input type="checkbox"/>	L3	L1 and replicon same (flavivir\$ or HCV or hepatitis adj C)	255
<input type="checkbox"/>	L2	L1 and beta adj lactamase	506
<input type="checkbox"/>	L1	replicon same (signal or reporter or beta adj lactamase)	1550

END OF SEARCH HISTORY



A service of the National Library of Medicine  
and the National Institutes of Health

My NC  
[Sign In]  
En

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Search **PubMed** for **replicon AND beta-lactamase**

**Preview** **Go**

Limits **Preview/Index** **History** Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
<a href="#">#16</a>	<a href="#">Related Articles for PubMed (Select 12584317)</a>	15:37:45	<a href="#">267</a>
<a href="#">#13</a>	<a href="#">Search replicon AND beta-lactamase Limits: Publication Date to 2003/04/11</a>	15:37:13	<a href="#">32</a>
<a href="#">#12</a>	<a href="#">Search replicon AND beta-lactamase</a>	15:32:45	<a href="#">46</a>
<a href="#">#8</a>	<a href="#">Search (HCV or "hepatitis C") AND beta-lactamase</a>	15:29:24	<a href="#">6</a>
<a href="#">#7</a>	<a href="#">Search (signal or reporter) AND beta-lactamase</a>	15:29:04	<a href="#">540</a>

**Clear History**

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)